XP-002309055

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1/1 - (C) FILE CAPLUS
 AN - 1997:716002 CAPLUS
    - 128:39418
    - Entered STN: 12 Nov 1997
 ED
    - Antiplaque anticaries dentifrice compositions containing cationic
       microbicides
    - Tsumura, Yukako; Ogawa, Yuka
 IN
    - Sunstar K. K., Japan
 PA
 SO - Jpn. Kokai Tokkyo Koho, 5 pp.
       CODEN: JKXXAF
 DT - Patent
     - Japanese
 LA
    - ICM A61K007-16
 CC - 62-7 (Essential Oils and Cosmetics)
  FAN.CNT 1
                                              APPLICATION NO.
                                                                      DATE
                           KIND
                                  DATE
       PATENT NO.
                                                                  19960418 <--
                              19971104
                                           JP 1996-96583
PN - JP9286712
                         A2
 PRAI- JP 1996-96583
                                   19960418
  CLASS
                   CLASS PATENT FAMILY CLASSIFICATION CODES .
   PATENT NO.
                          A61K007-16
   JP 09286712
                   ICM
 AB - The title compns. with pH 5.5-6.5 contain cationic microbicides and N-long
        chain acylated basic amino acid lower alkyl esters or their salts.
       N-cocoyl-L-arginine Et ester pyrrolidonecarboxylate enhanced adhesion of
        cetylpyridinium chloride to an artificial tooth. Some liq. dentifrices
        were formulated.
  ST - antiplaque anticaries dentifrice cationic microbicide; acylated basic
        amino acid ester dentifrice; cocoyl arginine ester cetylpyridinium
        dentifrice liq
    - Antibacterial agents
        Mouthwashes
           (antiplaque anticaries dentifrice compns. contg. cationic microbicides
           and acylated basic amino acid esters)
  IT - Amino acids, biological studies
        RL: BAC (Biological activity or effector, except adverse); BSU (Biological
        study, unclassified); BUU (Biological use, unclassified); BIOL (Biological
        study); USES (Uses)
           (basic; antiplaque anticaries dentifrice compns. contg. cationic
           microbicides and acylated basic amino acid esters)
     - Dentifrices
           (lig.; antiplaque anticaries dentifrice compns. contg. cationic
           microbicides and acylated basic amino acid esters)
     - 28696-31-3D, L-Arginine ethyl ester, N-cocoyl, salts
        RL: BAC (Biological activity or effector, except adverse); BSU (Biological
        study, unclassified); BUU (Biological use, unclassified); BIOL (Biological
        study); USES (Uses)
            (antiplaque anticaries dentifrice compns. contg. cationic microbicides
           and acylated basic amino acid esters)
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IT - 123-03-5, Cetylpyridinium chloride

RL: BPR (Biological process); BSU (Biological study, unclassified); BUU (Biological use, unclassified); BIOL (Biological study); PROC (Process); USES (Uses)

(antiplaque anticaries dentifrice compns. contg. cationic microbicides and acylated basic amino acid esters)

- IT 121-54-0, Benzethonium chloride 2577-94-8D, L-Arginine methyl ester,
 N-cocoyl, salts 3697-42-5, Chlorhexidine hydrochloride 18472-51-0,
 Chlorhexidine gluconate 60372-77-2
 - RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(antiplaque anticaries dentifrice compns. contg. cationic microbicides and acylated basic amino acid esters)

IT - 68-04-2, Trisodium citrate 77-92-9, Citric acid, biological studies
 RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
 (Uses)

(pH regulator; antiplaque anticaries dentifrice compns. contg. cationic microbicides and acylated basic amino acid esters)

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